

FIG. 1 is a block diagram of a system architecture. The system includes a Legacy Free PC (136) connected to a Keyboard (140) via a USB connection (138). The Legacy Free PC (136) is also connected to a USB Control & Monitor Module (26) via a USB connection (42). The USB Control & Monitor Module (26) is connected to an AC Connection (42). The system also includes a power supply section (50) that provides Surge Protected A/C Lines (62), Regulated or Unregulated DC Voltages (60, 64, 66), and an Uninterruptible Power Supply (70). The power supply section (50) is connected to the USB Control & Monitor Module (26) via a USB connection (80). The system also includes a Network (Ethernet) and Communication section (78) that provides Serial & Parallel Ports (74), Downstream USB Ports (76), and Network (Ethernet) and Communication (DSL, Modem, Cable-Modem, etc.) (77). The Network (Ethernet) and Communication section (78) is connected to the USB Control & Monitor Module (26) via a USB connection (79). The system also includes a PCI Slot (75), ISA Slot (76), and PMCIA Slot (77).

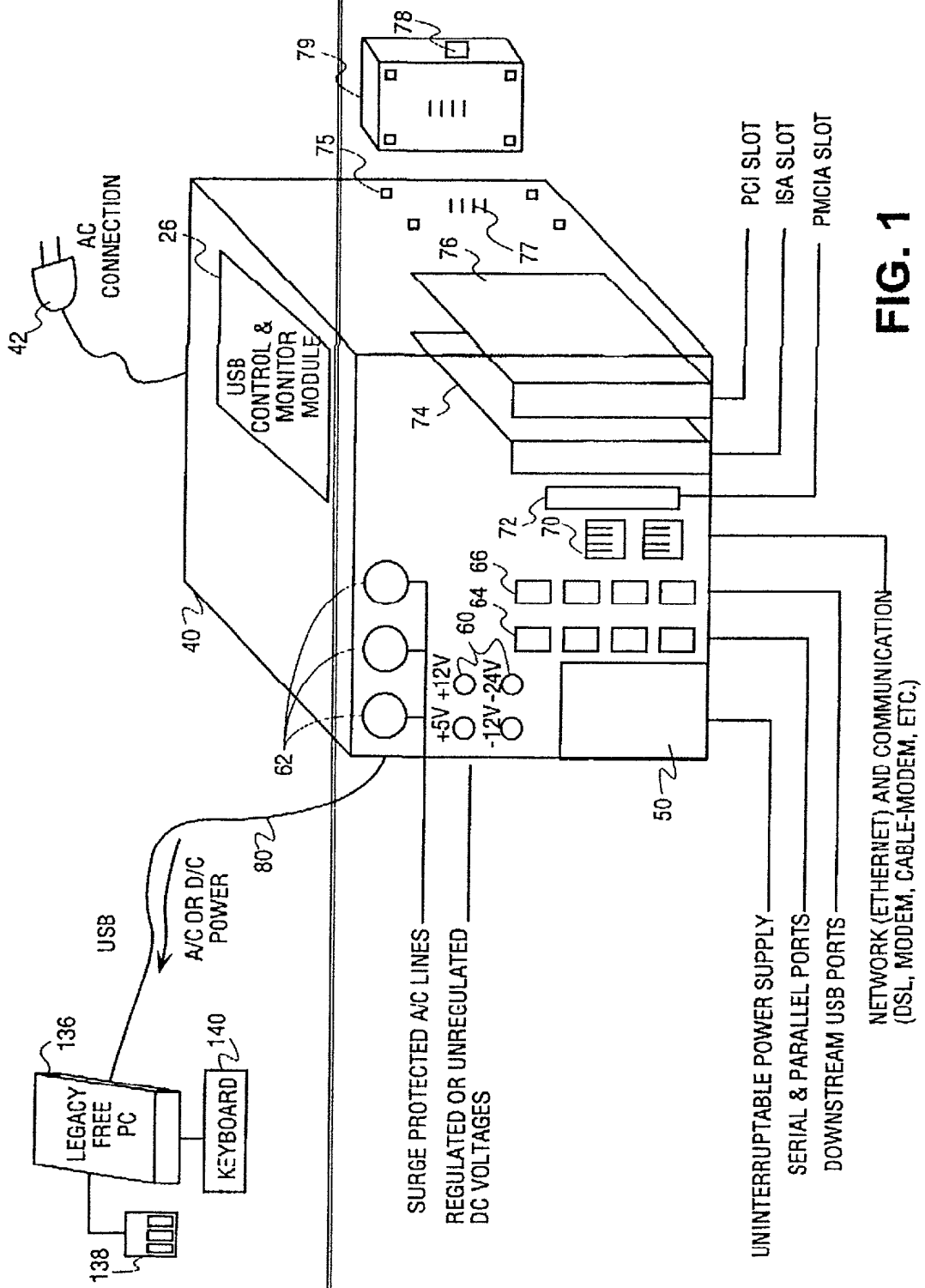
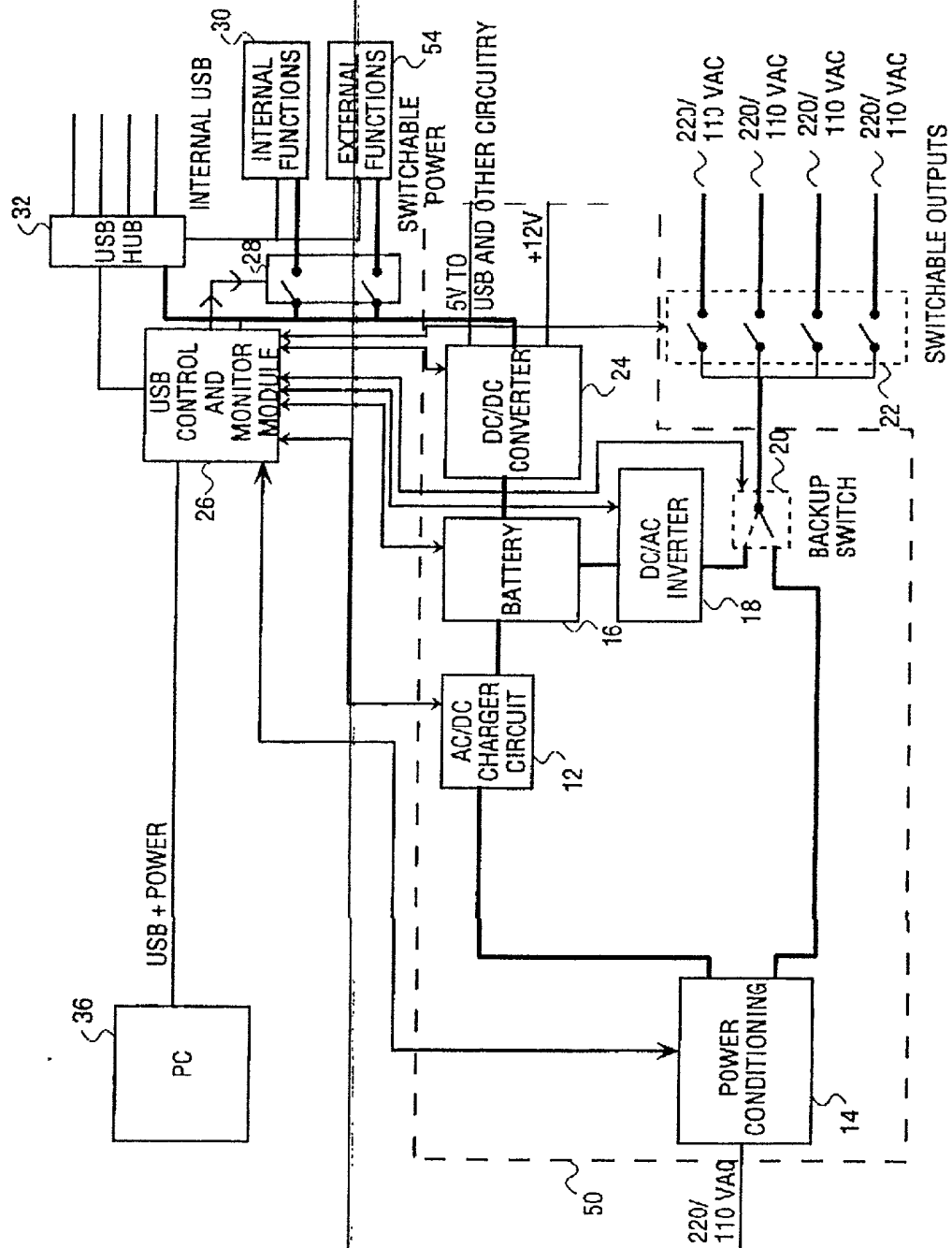
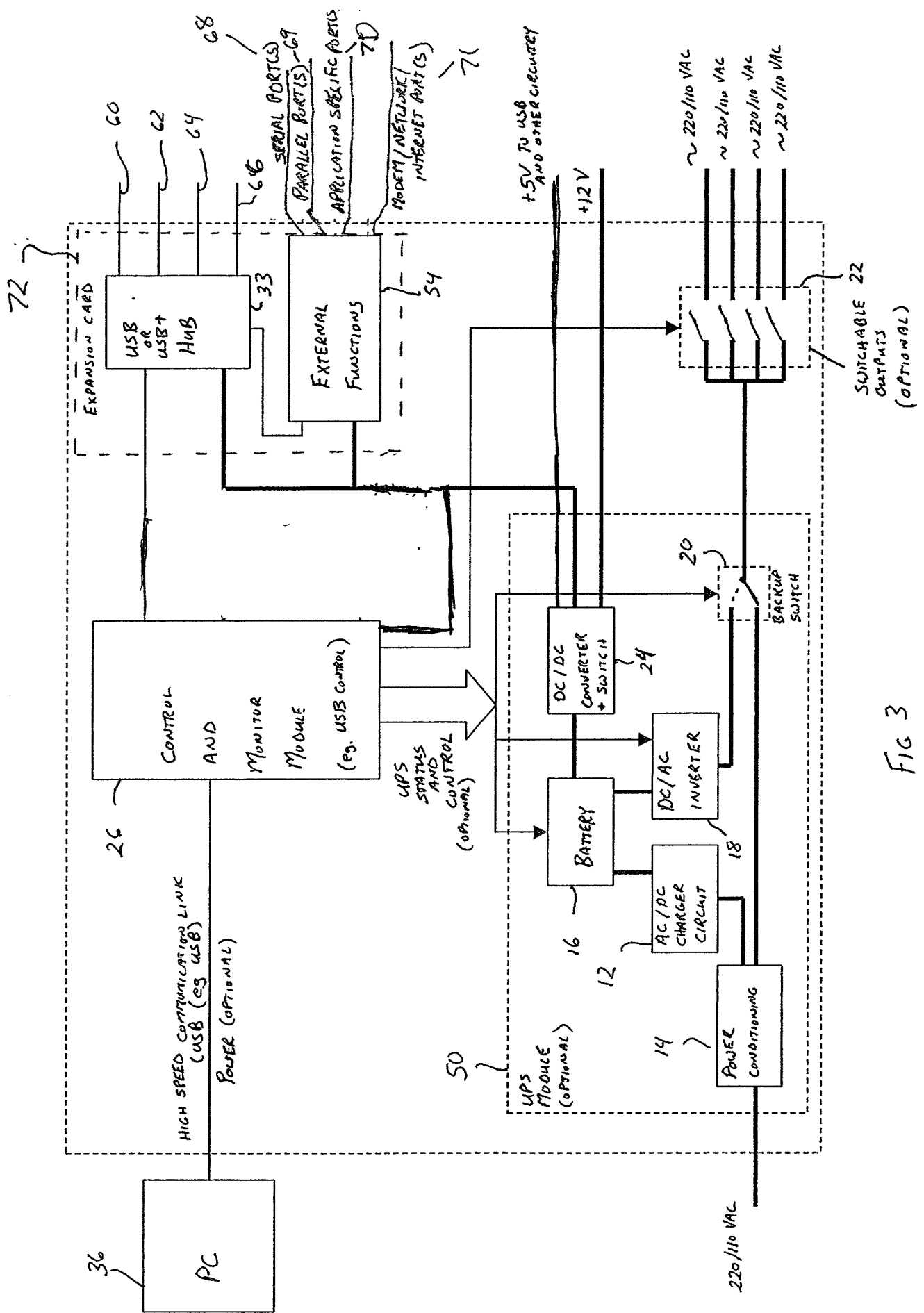


FIG. 1





USBAUPSTREAM

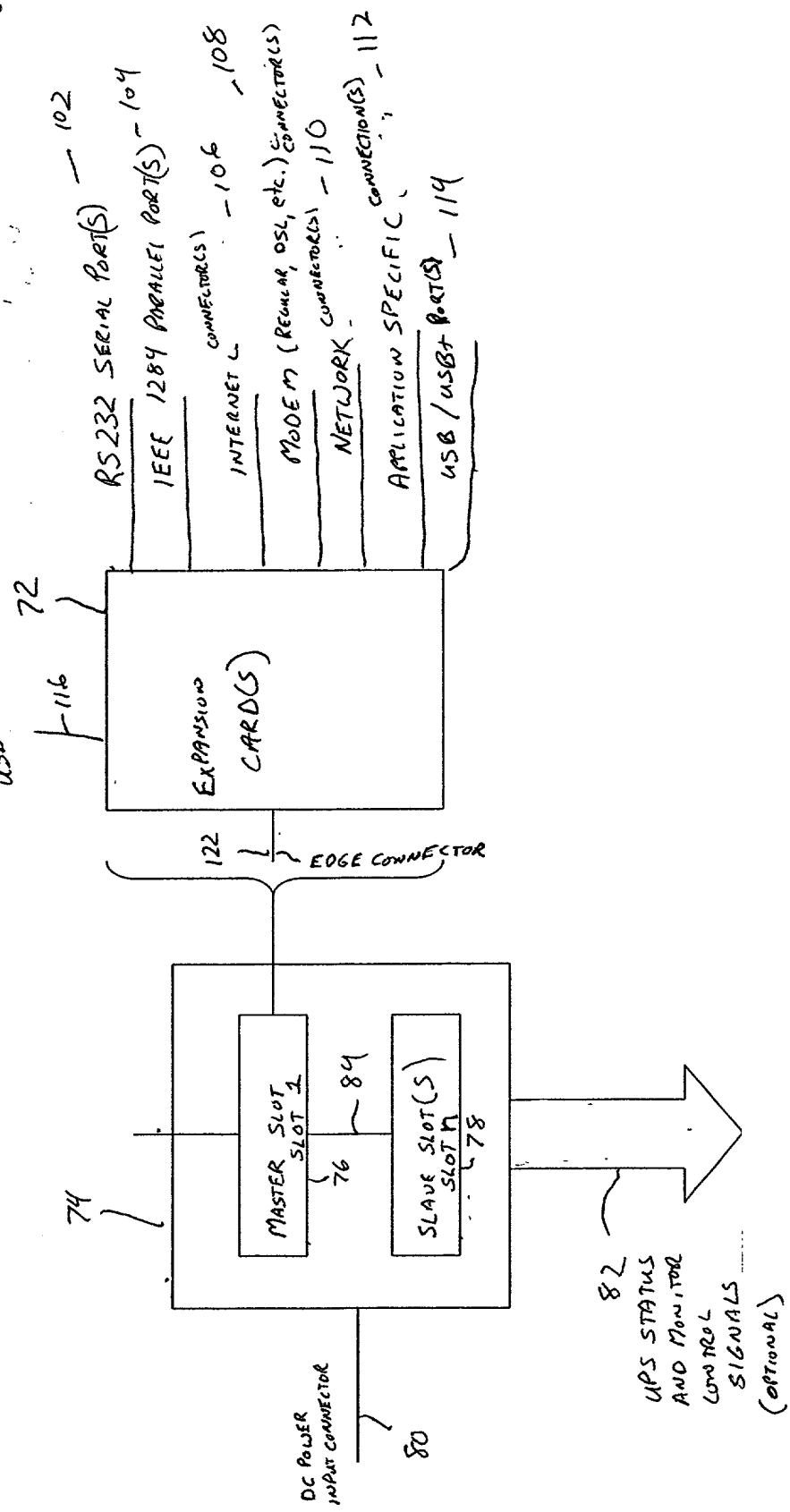


FIG. 4